Thursday, 2/9/2006 1:35:40 PM

Kim Johnston

User:

Process Sheet

Customer^a

: CU-DAR001 Dart Helicopters Services

Job Number Estimate Number : 25751

P.O. Number

: 10155

This Issue Prsht Rev.

: NIA

: 2/9/2006

S.O. No. : NA

NA

: PURCHASED PARTS

Part Number

Drawing Name

: D25003100

Drawing Number

: D2500 REV F1

: EXTRUSION 'I' BEAM WEB 4"

Project Number **Drawing Revision** : N/A : F1

Material

:NIA

: 2/28/2006

Due Date

Qty:

180 Um:

Each

Previous Run Written By

First Issue

Checked & Approved By

Comment

: Est:

Added DSK 066

Additional Product

Job Number:



Seq. #:

Machine Or Operation:

Description:

PG 1.0

PURCHASING

SILEOJOG



Comment: PURCHASING

Issue P/0: <u>CCCCCC5.7.3</u>

a) Extrude as per Dwg D2500

b) Material: 6061-T6 (QQ-A-200/8)

c) Minimum yield tensile strength = 35 ksi

d) Minimum ultimate tensile strength = 38 ksi

e) Minimum elongation = 10%

f) Order at 100" long

g) Caradon Indalex Tool # MS-18867

h) To be packed per DSK 066

i) Pull test to ASTM standard B221 required.

j) Material certification is required

2.0

D25003100

Ext'n -'I' Beam Web 4"



Comment: Qty.:

0.0000 Each(s)/Unit

Total:

0.0000 Each(s)

EXTRUSION 'I' BEAM WEB 4"

3.0

PACKAGING 1

PACKAGING RESOURCE #1



Comment: PACKAGING RESOURCE #1

Receive & Inspect For Transit Damage

Ensure material certification is attached

4.0

QC6

DIMENSIONAL CHECK



Comment: DIMENSIONAL CHECK

Inspect dimensions per Dwg D2500

Check Pull test per Dwg D2500 for compliance page attached.

Check hardness with Webster tester



Page 1

Form: rprocess

Dart Aerospace Ltd

W/O:		WORK ORDER					
DATE	STEP	PROCEDURE CHANGE	 Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
						- 1	
 .							

Part No:	PAR #:	_ Fault Category:	NCR: Yes No	DQA:	Date: 06/06/05
			QA: N/C C	losed:	Date:

NCR:		WORK ORDER NON-CONFORMANCE (NCR)								
		Description of NC		Corrective Action Section B		Verification	Approval	Approval		
DATE	STEP	Section A			Sign & Date	Section C	Approval Chief Eng	Approval QC Inspector		
0606.05 U		Bean has a mork in the modele .040 deep : 040 will	Q5F12	OSE for tooling, wells is unacceptable for production		060605	OSTU2	ακος		
		•								
						,				

NOTE: Date & initial all entries

Thursday, 2/9/2006 1:35:40 PM Date: User: , Kim Johnston **Process Sheet** Drawing Name: EXTRUSION 'I' BEAM WEB 4" Customer: CU-DAR001 Dart Helicopters Services Job Number: 25751 Part Number: D25003100 Job Number: Seq. #: **Machine Or Operation: Description:** PACKAGING 1 PACKAGING RESOURCE #1 5.0 Comment: PACKAGING RESOURCE #1 Identify and Stock Location: LG DC DOCUMENT CONTROL 6.0 4 06.06.05 Comment: DOCUMENT CONTROL Inspection Level 21 Job Completion

Dart Aerospace Ltd

	···									
W/O:			WC	RK ORDER CHAN	GES					
DATE	STEP	PROCEDURE CHANGE					Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
				100-100-100						
Part No	:	PAR #:	Fault Cate	Jory:	NC	R: Yes	No DQ	\ A:	_ Date: _	
							C Close			
NCR:			WORK ORD	R NON-CONFORM	MANCE	(NCR)		*	
DATE	STEP	Description of NC			ction B	Verification		ation	1 Approval	Approval
DATE	SIEF	Section A	Initial Chief Eng			Sign & Date	Section C		Chief Eng	QC Inspector
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				- 5			:			
									i e	
									1101	

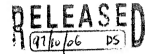
NOTE: Date & initial all entries





DESIG	NOY	DRAWN BY	DART AEROSPACE VICTORIA INTERNATIONAL AIRPORT,	
CHEC	KE	APPROVED (DRAWING NO. D2500	REV. SHEET 1 OF
DATE			TITLE	SCAL
97:0	9:29		EXTRUSION	NT
Α		9,6:03:19	NEW ISSUE	
₿		96:03:24	CHANGE INTERNAL WEB	
С		96:04:26	ADD D2500-3 WEB	
D		96:10:07	ADD MATERIAL PROPERTIES	
Ë		96:10:24	CHANGE MATERIAL TEMPER	
F		97:09:29	CHANGE MAT. TO 6061-T6	

ADD NOTES 445



1. MATERIAL: 6061-T6 (QQ-A-200/8)

FI

MINIMUM TENSILE YIELD STRENGTH = 35 ksi MINIMUM ULTIMATE TENSILE STRENGTH = 38 ksi MINIMUM ELONGATION = 8 %

A SAMPLE FROM EACH BATCH WILL BE PULL TESTED TO ASTM STANDARD B221 BY AN APPROVED TESTING FACILITY TO ENSURE THAT THE BATCH MEETS THE ABOVE MINIMUM MECHANICAL PROPERTIES.

01.04.17

- 2. BREAK ALL SHARP CORNERS 0.010 MAX
- 3. TOLERANCES ARE PER DART QSI 018 UNLESS OTHERWISE NOTED.
- 4. FOR DZ500-1, PART NUMBER IS DZ500-1-XXX WHERE XXX IS CUT
 LENGTH IN INCHES (EG. DZ500-1-190 IS 190" LONG)

 DZ500-1 EXTRUCION MANUFACTURED FROM: a) BON L DIE # 897105 -> PREFERRED
 - b) CARADON MIDEAST DIE # PAH-28030
 - C) CARADON MTL DIE # MH-18868
- 5. FOR D2500-3, PART NUMBER IS D2500-3-XXX WHERE XXX SHOP COPY
 LEVGIH IN INCHES (EG. D2500-3-100 IS 100" LONG)

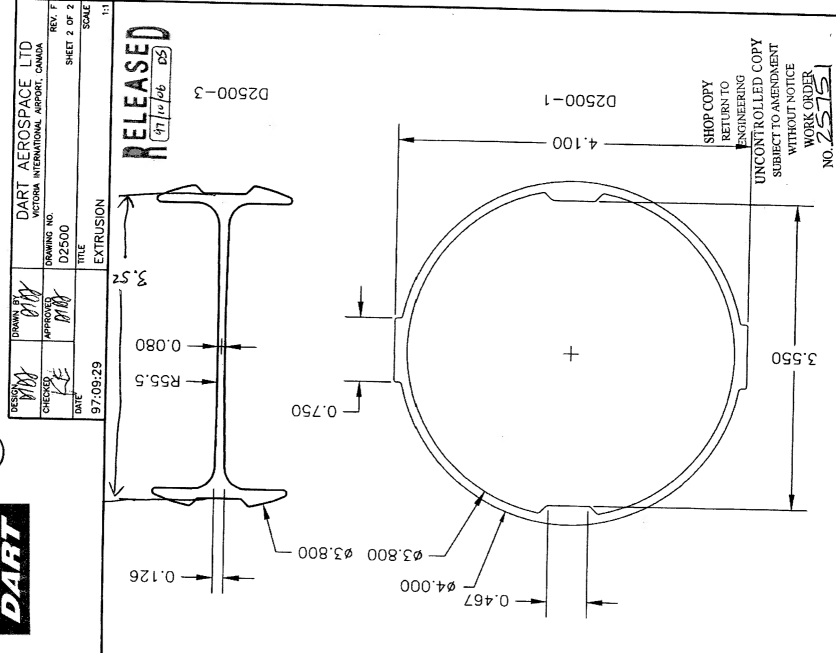
 PRETURN TO
 ENGINEERING

 D2500-3 EX TRUSION MANUPACTURED FROM CAPADON INDICATING NT NO ENGINEERING
 SUBJECT TO AMENDMENT

WITHOUT NOTICE

WORK ORDER





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INDALEX LIMITÉE 325, RUE AVRO POINTE-CLAIRE (QUÉBEC) H9R 5W3 TÉL.: 514-697-5120 • FAX: 514-694-8310

PROFILÉS D'ALUMINIUM - ANODISATION - FABRICATION - PEINTURE ALUMINUM EXTRUSIONS - ANODIZING - FABRICATION - PAINTING

ART AEROSPA©EULTOLDTO 270 ABERDEEN STREET [AWKESBURY, ONT]

4 118XF / REV. 09/00 H+H

EXPÉDIÉ / SHIP TO

INDICATIONS SPECIALES SPECIAL INSTRUCTIONS P/S#: 532927
NOTHE NUMERO DE COMM.
OUR ORDER NO.
6021712 1

NEWE CANE 6A1K7 USTOMER P.S.T. : INDALEX G.S.T. REG NO: R136834041 TAXE DE VENTE PROV PROV. SALES TAX N° DE COMM. DU CUST. ORDER NO NOTRE DATE DE COMM. CONDITIONS OUR ORDER DATE TERMS Required Date: 201355 XXXXXX 573 6/02/14 6/02/14 EN BALLOTS CARTONNÉ BUNDLED AND TAPED CARTONED CARTONNÉ & INTERCALÉ CARTONED & INTERLEAVED DATE DE LIVRAISON DATE SHIPPED 6/03/02 OTTAWA 3 MARS COMMANDE / ORDERED EXTRUDE ONLY DUE=2006/03/03 ASAP 180 MS 18867 D2500-3-100 538 6061 **T**6 2540 0 229 686 POIDS EN KGS D2500-3 BUNDLE= 681801 681802 681869 e hereby certify that the material supplied meets the hemical properties as published by the Aluminum ssociation, and requirements of our Quality procedures

EXEMPLAIRE DE LA COMPTABILITÉ ACCOUNTING COPY

FEUILLE D'EMPAQUETAGE PACKING SLIP



325 rue Avro Pointe Claire QC H9R 5W3

Téléphone (514) 697-5120 Fac-simile (514) 694-8310

Rapport des propriétés mécaniques **Mechanical Properties Test Report**

Client / Customer:

DART AEROSPACE LTD

Adresse / Address :

1270 ABERDEEN STREET

HAWKESBURY ONT,

K6A 1K7

commande Indalex / Indalex order # :

6021712

bon de commande / Purchase order # :

de matrice / Die # : MIS 18867 Description D2500-3

Alliage & trempage / Alloy & temper

6061 TG

Contrôle / Control #: 9765-2

Coulée / Cast #: 37222

	aluper.niM banluper.niM	Résultat actuel Actual results
Tension ultime	3 <u>8</u> 0 <u>0</u> 0	41985
Ultimate stress (psi) Contrainte élastique Yield stress (psi)	35 000	38076
% elongation dans 2"	8	9 /
% elongation in 2" Dureté Rockwell E (hre) Rockwell E Hardness (hre)	88 @ 100	93

Composition chimique typique / Typical chemical composition :

e;	E e	Cu	Min	Mg	Cr	Zn	77
			0.10 Mex	0.35 - 0.73	0.10 Max	0.05 Max	D.05 Max_
				0.48 - 0.52	O,O3 Max	0,05 Max	0,03 Max
					0,10 Max	0,05 Max	0,05 Mex
					0.04 - 0.14	0.08 Max	0,05 Max
						0.50 Max	0,20 Max
	\$i 0,26 - 0,60 0,68 - 0,72 0,65 - 0,75 0,50 - 0,76	0,28 - 0,60	0,28 - 0,60 0,13 - 0,25 0,10 Max 0,68 - 0,72 0,15 - 0,27 0,04 - 0,08 0,65 - 0,75 0,15 - 0,27 0,15 Max 0,50 - 0,76 0,13 - 0,29 0,15 - 0,28	0,28 - 0,60 0,13 - 0,25 0,10 Max 0,10 Max 0,68 - 0,72 0,15 - 0,27 0,04 - 0,08 0,06 - 0,08 0,65 - 0,75 0,15 - 0,27 0,15 Max 0,20 - 0,30 0,50 - 0,76 0,13 - 0,29 0,15 - 0,28 0,10 Max	0,28 - 0,80 0,13 - 0,25 0,10 Max 0,10 Max 0,35 - 0,73 0,68 - 0,72 0,15 - 0,27 0,04 - 0,08 0,06 - 0,08 0,48 - 0,52 0,65 - 0,75 0,15 - 0,27 0,15 Max 0,20 - 0,30 0,45 - 0,55 0,50 - 0,76 0,13 - 0,29 0,15 - 0,28 0,10 Max 0,80 - 1,00	0,28 - 0,60 0,13 - 0,25 0,10 Max 0,10 Max 0,35 - 0,73 0,10 Max 0,68 - 0,72 0,15 - 0,27 0,04 - 0,08 0,06 - 0,08 0,48 - 0,52 0,03 Max 0,65 - 0,75 0,15 - 0,27 0,15 Max 0,20 - 0,30 0,48 - 0,55 0,10 Max 0,50 - 0,76 0,13 - 0,29 0,15 - 0,28 0,10 Max 0,80 - 1,00 0,04 - 0,14	0.26 - 0.60 0.13 - 0.25 0.10 Max 0.10 Mex 0.35 - 0.73 0.10 Mex 0.05 Mex 0.68 - 0.72 0.15 - 0.27 0.04 - 0.08 0.06 - 0.08 0.48 - 0.52 0.03 Mex 0.05 Mex 0.65 - 0.75 0.15 - 0.27 0.15 Mex 0.20 - 0.30 0.48 - 0.52 0.10 Mex 0.05 Mex 0.50 - 0.76 0.13 - 0.29 0.15 - 0.28 0.10 Mex 0.80 - 1.00 0.04 - 0.14 0.08 Mex

Nous certifions que le matériel fourni rencontre les exigences chimiques telles qu'annoncées par la norme ASTM B-221 et AMS QQA 200/8 ainsi que les exigences de nos procédures de contrôle de qualité.

We hereby certify that the material supplied meets the chemical properties as published by the ASTM B-221 and AMS QQA 200/8 standard and requirements of our quality control procedures.

Sincèrement vôtre, Yours truly,

date :

2006-03-06

Brung Morency

Technicien de la qualité Quality technicium



325 rue Avro Pointe-Claire QC H9R 5W3

Téléphone (514) 697-5120 Far-simile (514) 694-8310

Rapport des propriétés mécaniques **Mechanical Properties Test Report**

Client / Customer:

DART AEROSPACE LTD

Adresse / Address :

1270 ABERDEEN STREET

HAWKESBURY ONT,

K6A 1K7

commande Indalex / Indalex order # :

6021712

bon de commande / Purchase order # :

de matrice / Die # : MS 18867 Description : D2500-3

Alliage & trempage / Alloy & temper :

Controle / Control #: 9785-1

6061 T6

Coulée / Cast #: 37217

Tension uitims	Min.requie Min.required 38 000	Résultat actuel Actual results 40232
Ultimeta stress (psi) Contrainte élastique	35 000	3757B
Yield stress (psl) % étongation dans 2* % étongation in 2"	В	9
Duraté Rockwell E (hra) Rockwell E Hardness (hra)	88 @ 100	92

Composition chimique typique I Typical chemical composition :

	<u> </u>			-	Cr	Zn	Ti	
	SI_	Fe	Cu	Mn	Mg			0.05 Max
6063	0.28 - 0.60	0.13 - 0.25	0.10 Max	0.10 Max	0.35 - 0,73	0,10 Max	0,05 Max	
	0.68 - 0.72	0.15 - 0.27	0.04 - 0.08	0.06 - 0,08	0.48 - 0.52	0,03 Max	0,05 Max	0,03 Max
6005			0.15 Max	0,20 - 0,30	0,45 - 0,55	0.10 Max	0,05 Mex	0,05 Max
6005A	0,65 - 0,75	0,15 - 0,27				0.04 - 0.14	0.08 Max	0.05 Max
6D81	0,50 - 0.76	0.13 - 0.29	0.15 - 0.28	0.10 Max_	0,80 - 1,00	0,00 - 0,10		
0281	0.7 - 1.8	0.5 Max	D.10 Max	0,40 - 0,80	0.40 - 0.80		0,50 Max	0,20 Max

Nous certifions que le matériel fourni rencontre les exigences chimiques telles qu'annoncées par la norme ASTM 8-221 et AMS QQA 200/8 ainsi que les exigences de nos procédures de contrôle de qualité.

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Sincèrement vôtre,

date: 2006-03-06

Yours truly,

runa Morency Technicien de la qualité Quality technician



INDALEX LIMITED 925 AVRO 5treet POINTE-CLAIRE, QC H9R 5W3 TELEPHONE: (514) 697-5120 & (800) 563-5120 FACSIMILE: (514) 694-8310 & (800) 563-8310

FAC51	imile transmittal sheet
ro: Christina Young	FROM: Bruno Morency Quality Technician
COMPANY: DART AEROSPACE L'I	DATE: L) 2006/03/06
FAX NUMBER: 1(613) 632-4443	TOTAL NO. OF PAGES INCLUDING COVER:
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